L Number	Hits	Search Text	DB	Time stamp
19	2374	(237/12.3r,12.3a,12.3b,12.3c).CCLS.	USPAT	2004/06/27 17:44
20	0	((237/12.3r,12.3a,12.3b,12.3c).CCLS.) and blower near3 (capacity	USPAT	2004/06/27 17:59
		quantity volume) with (input data)		
21	1	((237/12.3r,12.3a,12.3b,12.3c).CCLS.) and blower near3 (capacity	USPAT	2004/06/27 17:47
		quantity volume) SAME (input data)		
22	26029	236/\$.ccls. (car vehicle automobile truck) and blower near3 (capacity	USPAT	2004/06/27 17:48
		quantity volume) SAME (input data)		
23	4	236/\$.ccls. and (car vehicle automobile truck) and blower near3	USPAT	2004/06/27 17:50
		(capacity quantity volume) SAME (input data)		
24	1	237/\$.ccls. and (car vehicle automobile truck) and blower near3	USPAT	2004/06/27 17:50
		(capacity quantity volume) SAME (input data)		
25	36	(USPAT	2004/06/27 17:50
		volume) SAME (input data)		
26	0	165/202,203,204.ccls. and blower near3 (capacity quantity volume) with	USPAT	2004/06/27 17:59
		(input data)		
27	0	165/202,203,204.ccls. and (fan blower) near3 (capacity quantity volume)	USPAT	2004/06/27 18:00
20	44.6	with (input data)	TIODAE	2004/06/27 10 00
28	416	165/202,203,204.ccls.	USPAT	2004/06/27 18:00
29	27	165/202,203,204.ccls. and (fan blower) near3 (capacity quantity volume)	USPAT	2004/06/27 18:01
-	421	454/75	USPAT	2004/06/23 14:06
-	0	454/75 and (cpu controller computer) and outflow near3 (sensor	USPAT	.2004/06/23 13:56
	-	thermistor)	LIGDAT	2004/06/22 14:07
-	5	454/75 and (cpu controller computer) and (outflow outlet) near3 (sensor	USPAT	2004/06/23 14:07
	751	thermistor)	USPAT	2004/06/23 14:06
-	751	(236/49.3).CCLS.	USPAT	2004/06/23 14:06
-	11	((236/49.3).CCLS.) and (cpu controller computer) and (outflow blowout	USPAI	2004/06/23 14:0/
<u>. </u>		outlet) near3 (sensor thermistor)	L	